IN THE CLAIMS:

Further, before taking any further action in this case, please amend the claims as follows.

1. (Currently Amended) A method for performing layer extraction from multiple images containing reflections and transparencies, comprising:

computing a primary motion estimate, wherein computing the primary motion estimate includes computing a dominant motion for the sequence using image alignment against a current min-composite;

estimating a primary layer associated with the primary motion estimate, wherein estimating the primary layer includes computing a difference image calculation between stabilized images and the min-composite;

computing a secondary motion estimate, wherein computing the secondary motion estimate includes computing non-dominant motion by aligning the difference image calculation with a max-composite of the images;

estimating a secondary layer associated with the secondary motion estimate; and

iteratively refining lower and upper bounds on the primary and secondary layers to estimate the <u>primary and secondary</u> layers.

- 2. (Original) The method of claim 1, further comprising improving the motion estimates using motion re-estimation.
- 3. (Original) The method of claim 1 further comprising stabilizing the images with respect to the primary layer.
- 4. (Original) The method of claim 3, further comprising aligning the images against a current min-composite and computing a difference image

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calculation between the stabilized images and the min-composite to produce the initial layer estimate.

- 5. (Original) The method of claim 1, wherein estimating the layers includes using constrained least squares to optimally recover the layer images.
- 6. (Original) The method of claim 3, wherein iteratively refining includes recovering the primary layer and the secondary layer of the images.
- 7. (Original) The method of claim 1, wherein the multiple images form a video sequence containing reflections and transparencies.
 - 8. Cancelled.
- 9. (Currently Amended) The method of claim [[8]]1, further comprising using initial layer estimates of the dominant and non-dominant motion estimates and improving the motion estimates using motion re-estimation and computing unconstrained least-squares as an initial value and using positivity constraints to solve a quadratic related to the layer extraction.
- 10. (Original) The method of claim 5, further comprising alternating the least-squares optimization of layer values with motion re-estimation.
- 11. (Currently amended) The method of claim 10, further comprising computing [[the]] an unconstrained least-squares solution and using the result of the least squares computation as the initial value and solving the quadratic-programming problem with positivity constraints.
- 12. (Original) A computer-readable medium having computer-executable instructions for performing the method recited in claim 1.

Claims 13-20 cancelled.

21. (Previously Presented) The method of claim 1 wherein the upper and lower bounds are refined by the process actions of:

aligning the images against a current minimum composite; computing a difference image calculation between the images and the minimum composite; and

aligning the difference image calculation with a maximum composite of the images.

- 22. (Previously Presented) The method of claim 21, further comprising continually performing the method a predefined amount to iteratively refine lower and upper bound parameters of the images.
- 23. (Previously Presented) The method of claim 21, computing unconstrained least-squares as an initial value and using positivity constraints to solve a quadratic related to the extracted images.
- 24. (Previously Presented) A computer-readable medium having computer-executable instructions for performing the method recited in claim 21.
- 25. (Previously Presented) The method of claim 5 wherein using constrained least squares to optimally recover the layer images, comprises: using known motion parameters to compute a preconditioned conjugate gradient without constraints to determine gradient parameters; and estimating the components based on the gradient parameters.
- 26. (Previously Presented) The method of claim 25, further comprising using positivity constraints to solve a quadratic related to the extracted images.

- 27. (Previously Presented) The method of claim 26, wherein the motion parameters are determined by computing a dominant motion for the sequence using image alignment against a current min-composite; computing a difference image calculation between stabilized images and the min-composite; and computing non-dominant motion by aligning the difference image calculation with a max-composite of the images.
- 28. (Presently Presented) A computer-readable medium having computer-executable instructions for performing the method recited in claim 25.